Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	1	15 and error\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:16
L16	0	15 and backup\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:16
S57	6	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and mac	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:15
L15	1	"5809 <u>44</u> 0".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:15
L14	38	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and mac	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 14:15
L13	3	("5809440" "4939726" "5526489").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 12:21
L12	176	11 and (physical address\$2 location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 12:21
L11	308	8 and @ad<="20000421"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:59
L8	649	gps same industri\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:58
L10	1119	710/9,15,43.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:57
L9	1	"6782436".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:57

L7	2794	455/456.1-456.6.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:53
L6	0	455/441.2.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:48
L5	1745	455/456.1.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:31
L4	224	(tdoa (time adj different adj of adj arrival)) and industr\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:31
L3		(tdoa (time adj different adj of adj arrival))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:21
S14	366	(tdoa (time adj different adj of adj arrival))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
S13	128	((((( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
S1	786	709/220.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
L2	290	((((( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
L1	1790	709/220.ccis.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/08/24 10:20
S11 2	3	S111 and automati\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:55

S11 1	3	("5809440" "4939726" "5526489").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:54
		(("6343317" "6131119" "6195706" "6249245").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:53
		(("6343317" "6131119" "6195706" "6249245").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/24 14:52
S11 0	1	"5526489".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/20 16:46
S10 9	128	"5526489"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/20 16:46
S10 8	3	("5809440" "4939726" "5526489").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/20 16:46
S10 7	7	("6463459" "6448928" "6167464" "6147980" "5845094" "5446897" "5754767").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/27 12:32
S10 6	2	(("6343317" "6131119").pn.) and automat\$6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/27 12:31
S10 5	2	("6343317" "6131119").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/24 14:21
		"8" and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/24 14:20

S10 4	14	(((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not (((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)) not (((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not ((((((((physical near3 location\$2) and GPS) and monitor\$4) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)) and instrument\$4)) and ((flow near3 rate\$2) (fluid near3 pressure))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2003/07/13 11:21
\$10 3	424	((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not (((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)) not (((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not ((((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automati\$4) and automati\$5) and automati\$7) and automati\$7) and instrument\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:19
\$10 2	96	(((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not ((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)) and instrument\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:19
\$10 1	520	((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) not (((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:05

S99	627	(((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 11:05
S10 0	107	((((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4) and automati\$5) and automation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:40
S98	942	((((physical near3 location\$2) and GPS) and monitor\$4) and function\$2) and communicat\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:38
S97	1097	(((physical near3 location\$2) and GPS) and monitor\$4) and function\$2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:37
S96	. 1171	((physical near3 location\$2) and GPS) and monitor\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:37
S95	29	((physical near3 location\$2) and GPS) and (monitor\$4 same instrument\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:37
S94	1614	(physical near3 location\$2) and GPS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:36
S93	70	((physical near3 location\$2) same function\$4) and (monitor\$4 same instrument\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:36
S85	2845	(physical near3 location\$2) same function\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:35
S92	10	((((physical near3 location\$2) same function\$4) and GPS) and (physical near3 location\$4)) and automation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 10:30
S91	222	(((physical near3 location\$2) same function\$4) and GPS) and (physical near3 location\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2003/07/13 10:30
S90	222	((physical near3 location\$2) same function\$4) and GPS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:57

·S89	11	((physical near3 location\$2) same function\$4) and GSP	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:37
S88	42	((physical near3 location\$2) same (indicat\$4 near5 function\$4)) not ((physical near3 location\$2) same (designat\$4 near5 function\$4))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:34
S87	46	(physical near3 location\$2) same (indicat\$4 near5 function\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:34
S86	21	(physical near3 location\$2) same (designat\$4 near5 function\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/07/13 09:33
S84	4	("6343317" "6131119" "6195706" "6249245").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/27 07:57
S83	1	"6343317".pn. and (ip mac address\$4 id)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2003/01/27 07:56
S82	1	"6343317".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 17:51
S81	1	"6249245".pn. and (id address\$4 ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 17:51
S80	7415	(location and GPS) and (id address\$4 ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:59
S79	1	"6249245".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:58
S78	1	"5043736".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:58
S76	13	((((location and GPS) and (GPS near50 address\$4)) and internet) and TDOA) and (software application program\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 16:37

S77	57	(((location and GPS) and (GPS near50 address\$4) ) and internet) and ((software application module program\$5) near4 (sent send\$4 download\$4))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:58
S70	200	((location and GPS) and (GPS near50 address\$4) ) and internet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:57
S75	13	(((location and GPS) and (GPS near50 address\$4) ) and internet) and TDOA	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:54
S74	3	("6108703" "6047327" "6021493").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:40
S73	3	("6343317" "6442616" "6131119").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 15:40
S72	3575	((mac or ip) near10 address\$4) NEAR20 (table or map or list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:24
S71	14451	(mac or ip) near10 address\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:22
		"2" near40 internet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:21
	·	"3" near40 internet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:21
S69	497	(location and GPS) and (GPS near50 address\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:20
S68	13666	location and GPS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:19

			·			,
S67	46	(((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) not (((((network near5 address\$4 location)))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 location)))) and (((transmi\$8 send\$4 sent) near10 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 location))))) same (controller (controlling adj station)))) and (load\$4 near10 (software program\$4 (software adj program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/25 11:19
S66	19	application)))  ((((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))) and (load\$4 near10 (software program\$4 (software adj program) application))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 15:19

S65	65	((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and (((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location)))) same (controller (controlling adj station)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:42
S64	421	((((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))) and ((transmi\$8 send\$4 sent) near10 (address\$4 mac ip (media adj access adj control) (internet adj protocol) (physical near3 (address\$4 location))))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:41
S63	471	(((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))) and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:36
S62	1	"6456962".PN. and (identif\$6 near10 (location address\$4 (physical near3 (address\$4 location))))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:33
S61	667	((network near5 address\$4) same (physical near3 (address\$4 location))) and (ip (internet adj protocol) mac (media adj access adj control))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:30
S60	1200	(network near5 address\$4) same (physical near3 (address\$4 location))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/24 12:29

S59·	119	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip (internet adj protocol) address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 18:19
S58	26	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip (internet adj protocol))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:43
S56	28	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and (ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:39
S55	64684	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) (ip mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:33
S54	258	(address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:33
S53	0	( (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system)) and ((time adj difference adj of adj arrival) TDOA)) and ip and mac	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:29
S52	16032	(address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2)) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:26

650		//// de 1984 de 1977 de 11	LIC DCDLID	On	ON	2002/01/22 17:22
S50		((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))) and (GPS (global adj position adj system) (time adj difference adj of adj arrival) TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:23
S51	10	(physical near3 locator) and (GPS TDOA)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:22
S41	67581	identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:22
S48	2	(physical near3 locator) and GPS and TDOA	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 17:19
S49	4	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2)) same (controller (controlling adj station)))) and (identif\$5 near5 (location near5 network))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:56

S47	160	(((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:55
S46	64	physical near3 locator	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:53
S45	0	((((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))) and ((transmit\$5 near10 ((physical adj location) (phyical adj address\$2) address\$2) same (controller (controlling adj station)))) and (physical adj site adj locator)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:47
S44	1288	((identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))) and (load\$4 near5 (software application program\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:43
S43	4283	(identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac (media adj access adj control) (internet adj protocol) ip) and transmi\$7 and (controller (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:41

S42	4102	(identif\$4 near5 (address\$2 ip\$2 mac location (physical adj location) (physical adj address\$2))) and (mac ip) and transmi\$7 and (controller (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/23 16:40
S40	1	"6,338,082".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/21 08:30
S39	1	"6,185,598".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/21 08:30
S38	105	((((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)) and ((transmi\$6 near10 (physical adj location\$2) (address\$2) (MAC) ) same (controller\$2 (controlling adj station)))) and (load\$4 near5 (software application program\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/21 08:29
S37	374	(((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)) and ((transmi\$6 near10 (physical adj location\$2) (address\$2) (MAC) ) same (controller\$2 (controlling adj station)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:48
S36	968	((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC) not ((identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:38
S35	1119	(identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2) mac)) and MAC	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:38
S34	151	(identif\$5 near5 ((physical adj location\$2) (physical near3 address\$2))) and MAC	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 15:36

S33	22	(((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP) ) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (media adj access adj control\$3)))) and (identif\$5 near5 (physical adj location\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 14:44
S31	181	((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP) ) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (media adj access adj control\$3)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 14:39
S32	0	(((((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP) ) and (mac)) and (LAN and WAN)) and (identif\$5 near10 ((physical adj location\$2) (physical adj address\$2) address\$2 mac (media adj access adj control\$3)))) and (physical adj site adj location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 13:01
\$30	204	(((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP) ) and (mac)) and (LAN and WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:46
S29	467	((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP) ) and (mac)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:37
S28	260	((identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP) ) and (LAN and WAN)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:36
S27	605	(identif\$4 same (mac (media adj access adj control\$2) (physical adj address) (physical adj location\$2) ip)) and (WAN LAN) and (RARP ARP)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:36

S26	63	((((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and ((convey\$3 transmit\$5 transport\$4 communicat\$4) near5 (data signal\$2))) and (controller\$2 (controlling adj station))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/20 12:30
S25	107	(((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and ((convey\$3 transmit\$5 transport\$4 communicat\$4) near5 (data signal\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:40
S24	113	(((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)) and (convey\$3 transmit\$5 transport\$4 communicat\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:38
S23	113	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))) and (program\$4 software\$2 application\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:33
S22	116	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (identif\$5 near5 (location\$2 address\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:32
S20	6	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)) and (identif\$5 near5 location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:31
S21	2	((((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)) and (identif\$5 near5 address\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:29
S19	19	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (network adj communication\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:22

S17	256	((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 18:21
S18	28	(((tdoa (time adj different adj of adj arrival))) and (GPS (global adj position adj system))) and (MAC IP)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:57
S16	11	(((((( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)) and (GPS (global adj position adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:56
S15	0	((((((((MAC IP (media ad) access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)) and (LAN WAN)) and (tdoa (time adj different adj of adj arrival))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2003/01/16 17:53
S12	200	(((( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4) and (address\$2 near5 table\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:50
S11	594	((( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)) and convert\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:50
S7	13	(((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and convert\$4) and (address\$2 near5 table\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:50
S10	881	(( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:49
S9	16151	( (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2003/01/16 17:48

S4	13	((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and (physical adj location\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:47
S8	64490	(MAC IP (media adj access adj control))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:45
S3	142	(709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:43
52	361	709/220.ccls. and (MAC IP (media adj access adj control))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 17:43
S6	13	(((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and convert\$4) and (address near5 table\$2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 16:35
S5.	53	((709/220.ccls. and (MAC IP (media adj access adj control))) and (controller (programmable adj logic adj controller\$2))) and convert\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/01/16 16:35